

Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2017 Workplan 17-04

	SUMMARY PAGE						
Title of Project	Continued Implementation of Agricultural N Watershed Protection Plan	Continued Implementation of Agricultural Nonpoint Source Components of the Leon Watershed Protection Plan					
Project Goals	Provide technical assistance to agricultur	al producers for th	e development of Water				
	Quality Management Plans (WQMPs) and	d implementation	of Best Management				
	Practices (BMPs) and track progress						
	Provide educational programs to increase	e stakeholders and	citizens knowledge about				
	water quality issues in the watershed						
	Conduct status reviews on WQMPs to tra						
	Foster coordinated technical assistance as and NRCS	ctivities between T	SSWCB, the local SWCD,				
	Inform and coordinate project efforts with						
	Committee, Watershed Coordinator, and	<u> </u>					
Project Tasks	(1) Project administration; (2) Promotion and	d implementation of	of the TSSWCB WQMP				
	Program						
Measures of Success	Provide needed technical assistance to the second sec		lucers;				
	Development and implementation of Levelopment and implementation of		as I ass Disses WDD.				
	Implementation of management meaReduction in potential pollutant load						
	agricultural operations	s of streams from	NPS pollution from				
Project Type	Implementation (X); Education (X); Planning	σ ()· Assessment (): Groundwater ()				
Status of Waterbody on	Segment ID	Parameter	Category				
2014 Texas Integrated	1221 – Leon River below Proctor Lake	Bacteria	5c				
Report	1221A – Resley Creek	Bacteria	5b				
1	, and the second	DO	5c				
	1221D – Indian Creek	Bacteria	5b				
	1221F – Walnut Creek	Bacteria	5c				
Project Location	The Leon River Watershed below Proctor La	ike and above Belt	on Lake in Comanche				
(Statewide or Watershed	Hamilton, Erath, Coryell, Mills and Bell Cou						
and County)	·	•					
Key Project Activities	Hire Staff (X); Surface Water Quality Monito						
	Education (X); Implementation (X); BMP Ef						
2012 T NDC	Demonstration (); Planning (); Modeling ()		Tracking (); Other ()				
2012 Texas NPS	• Component 1 – Long Term Goal – Object						
Management Program Reference	 Component 1 – Short Term Goal 2 – Obj Component 1 – Short Term Goal 3 – Obj 						
Reference	• Components 2, 3 and 4	jectives A, D G					
Project Costs	Federal \$ 171,304 Non-Federal	\$ 0	Total \$ 171,304				
Project Management	Hamilton-Coryell SWCD	ΙΨ 0	ψ1/1,50π				
Project Period	November 1, 2017 – October 31, 2020						
110,000101104	11.5.5111561 1, 2017 3660561 31, 2020						

Part I – Applicant Information

Applicant	
Project Lead	Buddy Teague, Hamilton-Coryell SWCD
Title	Chairman of Hamilton-Coryell SWCD
Organization	Hamilton-Coryell Soil and Water Conservation District #506
E-mail Address	hamiltoncoryellswcd@swcd.texas.gov
Street Address	2180 North Main
City Hamilt	n County Hamilton State TX Zip Code 76531
Telephone Number	254-386-3798 Fax Number

Project Partners	
Names	Roles & Responsibilities
Upper Leon Soil and Water Conservation	Collaborate with SWCD 506 to promote stakeholder participation in
District (#525)	WQMPs and support the work of the technician in the Upper Leon
	portion of the Leon River Watershed (letter of support included).
Texas State Soil and Water Conservation	Provide state oversight and management of all project activities and
Board (TSSWCB)	ensure coordination of activities with related projects and TCEQ.
Hamilton-Coryell Soil and Water	Supervise one technician. Develop, implement and maintain WQMPs.
Conservation District (SWCD <u>#</u> 506)	Conduct status reviews. Responsible for all project deliverables.
United States Department of Agriculture-	Support SWCD Technician in the development, implementation, and
Natural Resources Conservation Service	maintenance of WQMPs. Provide training as necessary to the technician.
(NRCS)	
Texas A&M AgriLife Extension Service –	Support the SWCD Technician in educational program and resource
Institute of Renewable Natural Resources	development and delivery and in maintaining communication with the
	Steering Committee and Watershed Coordinator
Leon River Watershed Steering	Collaborate as critical local stakeholders and play a lead role in
Committee	communicating with other local stakeholders.

Part II – Project Information

Project Type									
Surface Water	X	Groundwater	X						
Does the project implement recommendations made in (a) a completed WPP, (b) an adopted									
TMDL, (c) an appro	oved I-F	lan, (d) a Compre	hensive	Conservation and Management Plan		*7	**	NT	
				PS Pollution Control Program, or (f) t	he	Yes	X	No	
Texas Groundwater	-			0 / \/					
If yes, identify the	documei	nt. Watershed	l Protect	ion Plan for the Leon River Below Pro	ctor L	ake and	l Aba	ve Belt	on
11 yes, 10011111y tile (Lake		ion i ionigo. ine zeon in en zeon i ne	2			, с 2011	0
If yes, identify the agency/group that Year 2011					11				
developed and/or approved the document.		Brazos					proved	lin	
developed and/or ap	pproved	the document.	Diazos River Audionty		Deve	Developed		_	1111
							20	13	

Watershed Information				
Watershed or Aquifer Name(s)	Hydrologic Unit Code (12 Digit)	Segment ID	Category on 2014 IR	Size (Acres)
Leon River Watershed below Proctor Lake and above Belton Lake	120702010501 - 120702010509, 120702010601 - 120702010605, 120702010701 - 120702010705, 120702010801 - 120702010901 - 120702010908, 120702011002	1221	5c	871,488

Water Quality Impairment

Describe all known causes (i.e., pollutants of concern) and sources (e.g., agricultural, silvicultural) of water quality impairments or concerns from any of the following sources: 2014 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports, or other documented sources.

2014 Texas In	tegrated Report						
Impairment Category		Year Listed					
Segment 1221	: Leon River:						
1221_03	From the confluence w/ Stillhouse Creek, upstream to						
	confluence w/ Plum Creek	bacteria	5c	1996			
1221_06	From confluence with South Leon Creek upstream to						
	confluence w/ Walnut Creek	bacteria	5c	1996			
Segment 1221	Segment 1221A: Resley Creek:						
1221A_01	From confluence of Leon River upstream to unnamed						
	tributary approx. 1 mi. N of Comanche Co. Line	bacteria	5b	2004			

dissolved of	xygen	5c	2006		
1221A_02	From confluence of unnamed tributary upstream to				
	upper end of water body; approx. 1.0 miles NW of				
	Dublin	bacteria	5b	2004	
Segment 1221I	D: Indian Creek:				
1221D_01	From confluence with Leon River upstream to				
	Armstrong Creek	bacteria	5b	2006	
1221D_02	From confluence with Armstrong Creek upstream to				
	headwaters of water body	bacteria	5b	2006	
Segment 1221F: Walnut Creek:					
1221F_01	From its confluence with Leon River upstream to its	bacteria	5c	2006	
headwaters 2.4	miles west of Dublin in Erath County				

Project Narrative

Problem/Need Statement

Between January 2005 and April 2008 stakeholders throughout the Leon Watershed from Proctor Lake downstream to Belton Lake began to advocate a more locally driven process than that which was occurring through the TMDL process. Local stakeholders expressed interest in taking an active role in defining specific voluntary strategies to reduce bacteria loadings throughout the watershed and saw the WPP process as a more effective vehicle for pursuing this objective. Brazos River Authority (BRA) sought and obtained a CWA §319(h) nonpoint source grant from the Texas State Soil and Water Conservation Board (TSSWCB) and the EPA to support development of this WPP. Parsons was hired to support BRA with the development of the WPP providing technical analysis, stakeholder coordination, and other expertise. The project team of BRA and Parsons received input from stakeholders of the Leon River watershed throughout this watershed planning process. TSSWCB Project 14-04 entitled *Coordinating Implementation of the Leon River Watershed Protection Plan* provided funding to hire a watershed coordinator and continue stakeholder meetings in order to implement and address EPA comments to the WPP.

Through the WPP development process, stakeholders identified several categories of potential nonpoint sources of bacteria in the watershed: forestland, cropland, rangeland, waste application fields, and residential/commercial/industrial. GIS shapefiles, livestock census, observations, stakeholder input, and TCEQ's draft TMDL report were all utilized to estimate distributions and the degree of contribution of these potential pollutant sources within the watershed. Based on these results, management measures were developed to address each of the potential sources. The timeline for full implementation of all the management measures in the Leon WPP is 10 years; this project supports that process for 3 of those years.

As identified during development of the WPP, nonpoint agricultural sources of pollutant loading may be addressed by implementing BMPs on agricultural operations. Agricultural producers, along with SWCDs, TSSWCB and NRCS, have been collaborating to protect the natural resources in Texas for decades. Through the TSSWCB's WQMP Program, farmers and ranchers routinely implement BMPs on their land utilizing financial and technical assistance programs of SWCDs who receive state and federal funds from TSSWCB, EPA, and NRCS. A WQMP is a site-specific plan developed through, and approved by, SWCDs which includes appropriate land treatment practices, production practices, management measures, and technologies that prevent and abate agricultural and silvicultural nonpoint source pollution. The BMPs prescribed in a WQMP are defined in the NRCS Field Office Technical Guide. SWCDs provide technical assistance to producers seeking to develop a WQMP. TSSWCB and NRCS have various financial assistance programs that help producers implement a WQMP. Because of this, and similar programs, the State of Texas has been able to demonstrate major successes in the improvement of water quality conditions through on-the-ground conservation results.

Expanding participation of agricultural producers in WPP implementation is essential to achieve water quality

improvement. As an established and well-known local entity, the Hamilton-Coryell SWCD is uniquely situated to engage and support agricultural producers in watershed restoration and protection efforts, including implementation of appropriate BMPs to address nonpoint source pollution.

Technical support from the Hamilton-Coryell and Upper Leon SWCDs and NRCS personnel is critical for proper selection and placement of appropriate management measures on individual agricultural properties. However, due to the number of management plans that will be needed, a new position dedicated specifically to WQMP development in the watershed will be necessary to provide direct assistance to agricultural producers, with emphasis on the sources and geographical areas within the watershed identified through the Leon WPP.

TSSWCB project 14-03 *Implementing Agricultural Nonpoint Source Components of the Leon River Watershed Protection Plan*, began in October 2014 to expand participation of agricultural producers in WPP implementation, which is essential to achieve water quality improvement. As an established and well-known local entity, the Hamilton-Coryell SWCD is uniquely situated to engage and support agricultural producers in watershed restoration and protection efforts, including implementation of appropriate BMPs to address nonpoint source pollution as identified in Tables 8.1 and 8.2 of the WPP. To date, a total of 15 WQMPs have been developed on approximately 5603.6 acres within the Leon River watershed and of those 15, 3 have been certified. Continuation of this project is crucial to the success of the WPP

Project Narrative

General Project Description

A comprehensive watershed approach focused on the most significant potential sources of NPS pollution contributing to the current impairments was used for WPP development. This project provides funding to support implementation of recommended agricultural management measures identified for action in the WPP during the 10-year implementation schedule.

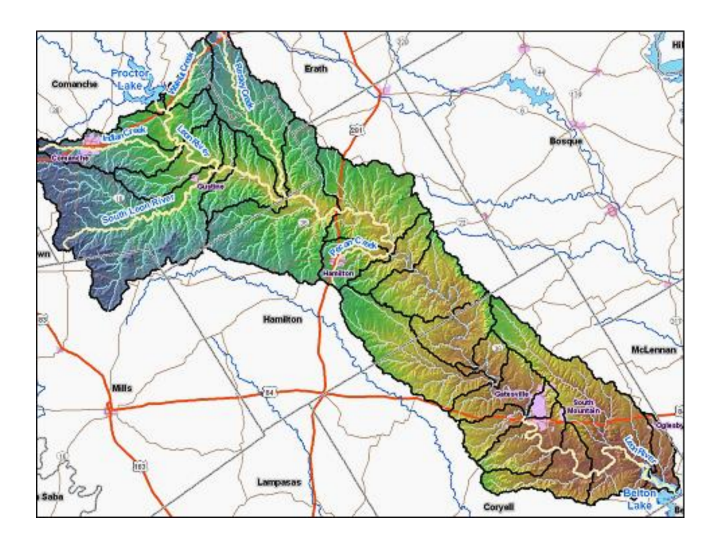
To achieve this goal, we request TSSWCB administer federal CWA §319(h) funds through the Hamilton-Coryell SWCD #506 for support of one District Technician who will provide technical assistance to agricultural producers in developing and implementing WQMPs and Prescribed Grazing Plans in the Leon Watershed. WQMPs are developed according to the NRCS Field Office Technical Guide. Once the WQMP is developed, it will be sent to the appropriate TSSWCB regional office for technical review and certification. Upon certification of the WQMP, the District Technician will work with the landowners to implement the BMPs prescribed in the WQMP.

The District Technician will be placed in the Hamilton-Coryell SWCD office and will work under the direction of the SWCD, with assistance from the TSSWCB, Upper Leon SWCD, NRCS, and Watershed Coordinator, as needed. The District Technician also will assist landowners in applying for and obtaining financial incentives to aid in implementation of BMPs prescribed in WQMPs.

The District Technician will conduct annual status reviews on all WQMPs developed and certified through the course of this project to ensure that landowners implement BMPs as specified and agreed to in the WQMP implementation schedule. The District Technician will track utilization of obligated financial incentives and assist landowners in utilizing these funds on schedule. The District Technician will complete an aggregate final report which describes the success of the project including WQMPs developed, BMPs implemented, and financial incentives funds obligated and utilized.

The District Technician also will work with TSSWCB, NRCS and the Watershed Coordinator to educate agricultural producers about water quality issues and how WQMPs and BMPs address pollutant contamination from agriculture. The Technician will work with commodity organizations, such as Texas and Southwestern Cattle Raisers Association (TSCRA), Independent Cattlemen's Association of Texas (ICA), Texas Farm Bureau (TFB), and others to educate their

members about how BMPs can protect and enhance the value of their operation and achieve water quality goals for the watershed at the same time. The Technician will cooperate and communicate with the Leon River Watershed Steering Committee in order to effectively and efficiently achieve project goals and to summarize activities and achievements made throughout the course of this project.



Tasks, Objectiv	es and Schedules							
Task 1	Project Administration	1						
Costs	Federal \$	625,000	Non-Federal	\$0	Total	\$25,000		
Objective	To effectively adminis	ter, coordinate	and monitor all	work performed	under thi	s project including		
	technical and financial	supervision a	nd preparation o	of status reports.				
Subtask 1.1	The Hamilton-Coryell							
	submission to the TSS							
	be submitted by the 1 st	of January, A	April, July and O	ctober. QPRs sha	ll be distr	ributed to all Project		
	Partners.							
	Start Date:	Month		Completion Date		Month 36		
Subtask 1.2	The Hamilton-Coryell			•	will subm	nit appropriate		
	Reimbursement Forms to TSSWCB at least monthly.							
	Start Date:	Month		Completion Date		Month 36		
Subtask 1.3	The Hamilton-Coryell							
	Project Manager, TSS		•			•		
	project activities, project schedule, communication needs, deliverables, and other requirements. The							
	Hamilton-Coryell SWCD will develop lists of action items needed following each project							
	coordination meeting and distribute to project personnel.							
~ 1 1 1 1	Start Date:	Month		Completion Da		Month 36		
Subtask 1.4	Hamilton-Coryell SW							
	Start Date:	Month		Completion Da		Month 36		
Subtask 1.5	The Hamilton-Coryell SWCD will develop a final report at the culmination of the project. At a							
		minimum the Final Report shall describe the success of the project including WQMPs developed,						
	BMPs implemented, a					N. 1.06		
D 1' 11	Start Date:	Month		Completion Da	te:	Month 36		
Deliverables	Quarterly Progress Reports in electronic format							
	Reimbursement fe		•	* *	format			
	Final Report in el	ectronic and h	ard copy format	S				

Tasks, Objecti	ves and Schedules							
Task 2	Promotion and Im	plementation of the	TSSWCB WQ	MP Program				
Costs	Federal	\$146,304	Non-Federal	\$0 T	otal \$146,30)4		
Objective	technical assistance Promote the availatimplementation of	e to agricultural production of financial in WQMPs to achieve	ducers for the centives to sup bacterial load	port BMP implemen reductions as identifi	lementation of WQM tation. Track ed in the Leon River V	WPP.		
Subtask 2.1	WQMPs.	, and the same of						
0.1. 1.0.0	Start Date:	Month 1	1 .	Completion Date:	Month 36			
Subtask 2.2	announcing the av implementing WQ news releases and agricultural produc	ailability of technica MPs. The District T other appropriate pro	l assistance an echnician will omotional pub	lications to encourage	s for developing and te flyers, brochures, le			
	distribution.	Month 1		Commission Data	Month 26			
Subtask 2.3	Start Date:	Month 1	TCCWCD N	Completion Date:	Month 36 ver Watershed Coordi	inotor		
Subtask 2.3	to educate produce contamination from	ers about water quali n agriculture.	·	ow WQMPs and BM	Ps address pollutant	inator		
	Start Date:	Month 1		Completion Date:	Month 36			
Subtask 2.4	Cattle Raisers Ass Texas Farm Burea	ociation (TSCRA), I u (TFB), to educate	ndependent Ca their members	attlemen's Association	Texas and Southwestern of Texas (ICA), and one on time. Month 36			
Subtask 2.5			a from NDCS	±	assist landowners in the			
Subtask 2.3	development of W develop at least 13	QMPs and associate WQMPs. Noting that	d Prescribed C at the 2020 goa strive to devel		strict Technician will WPP is to have 306			
Subtask 2.6	The District Technician, with assistance from NRCS and TSSWCB, will assist landowners in applying for and obtaining financial incentives to aid in implementation of BMPs prescribed in WQMPs. \$195,000 in CWA §319(h) funding (TSSWCB projects 17-02) is available as financial incentive through the TSSWCB WQMP Program. Landowners shall be eligible to receive a maximum financial incentive amount of \$15,000 from the TSSWCB §319(h) funds. The maximum financial incentive rate shall not exceed 60% of the cost of implementation of the BMPs. The remaining 40% will be provided by the landowner. Financial incentives will be based on actual costs not to exceed the average cost of the practice. Start Date: Month 1 Completion Date: Month 36					costs		
Subtask 2.7		ician will prioritize priority areas identi Month 1	fied in the WP		incentive applications Month 36	}		
Subtask 2.8	The District Techr through the course Leon River waters WQMP implemen	nician will conduct and of this project and a hed to ensure that lattation schedule. The	nnual status re my existing W ndowners impl District Techr eations to the V	views on all WQMPs QMPs (certified prior lement BMPs as spec	developed and certificate to this project) in the ified and agreed to in any follow-up technic	e the		
		1.10111111		- Firmon Batte.				

Subtask 2.9	The District Technician will track utilization of obligated financial incentives (primarily CWA §319(h) funds, but also EQIP funds). The District Technician, with assistance from TSSWCB and NRCS, will assist landowners in utilizing obligated financial incentives on schedule.						
	Start Date:	Month 1	Completion Date:	Month 36			
Subtask 2.10	The District Technician will create a spreadsheet and map describing and showing the location of all WQMPs developed and BMPs implemented through the project. The map will not reveal the identity or exact location of any producer.						
	Start Date:	Month 1	Completion Date:	Month 36			
Subtask 2:11	The District Technician with assistance from the TSSWCB Regional office will calculate load reductions through the Texas Best Management Practices Evaluation Tool (TBET). The Technician will report load reductions by October 1 st to the TSSWCB project manager for inclusion in EPA's Grants Reporting and Tracking System (GRTS).						
	Start Date:	Month 1	Completion Date:	Month 36			
Subtask 2.12	The District Technician w efficiently and effectively throughout the course of the needs, deliverables, and of	achieve project goals; sur his project; and discuss pr	nmarize activities and a	chievements made			
	Start Date:	Month 1	Completion Date:	Month 36			
Subtask 2.13	The District Technician will cooperate and communicate with the Leon River Watershed Coordinator in order to efficiently and effectively achieve project goals and to summarize activities and achievements made throughout the course of this project. Specifically, the District Technician will, at least, participate in any stakeholder meetings held under the auspices of the Leon River Watershed Steering Committee.						
	Start Date:	Month 1	Completion Date:	Month 36			
Deliverables	Status reviews for WC	ational publications, as de QMPs lowing location of WQMI	_				

Project Goals (Expand from Summary Page)

- Provide technical assistance to agricultural producers for the development of Water Quality Management Plans (WQMPs) and implementation of Best Management Practices (BMPs) and track progress
- Provide educational programs to increase stakeholders and citizens knowledge about water quality issues in the watershed
- To conduct status reviews on WQMPs to track implementation success
- To foster coordinated technical assistance between TSSWCB, SWCDs and NRCS
- Inform and coordinate project efforts with the Leon River Watershed Steering Committee and Coordinator

Measures of Success (Expand from Summary Page)

- Provide needed technical assistance to agricultural producers
- Development and implementation of WQMPs
- Implementation of agricultural management measures outlined in the Leon River WPP
- Reduction in potential pollutant loads of streams from NPS pollution from agricultural operations

2012 Texas NPS Management Program Reference (Expand from Summary Page)

Components, Goals, and Objectives

Component One – Explicit short- and long-term goals, objectives and strategies that protect surface and ground water. Long-Term Goal – Protect and restore water quality affected by NPS pollution through assessment, implementation, and education.

- Objective 1 Focus NPS abatement efforts, implementation strategies, and available resources in watersheds and aquifers identified as impacted by nonpoint source pollution.
- Objective 2 Support the implementation of state, regional, and local programs to prevent NPS pollution through assessment, implementation, and education.
- Objective 3 Support the implementation of state, regional, and local programs to reduce NPS pollution, such as the implementation of strategies defined in TMDL I-Plans, WPPs, and other water planning efforts in the state..

Short-Term Goal Two – Implementation – Coordinate the NPS Program to support the implementation of TMDL I-Plans ...and other state, regional, and local plans/programs to reduce NPS pollution ...[by] target[ing] implementation activities to the areas identified as impacted

- Objective A Work with regional and local entities to determine priority areas and develop and implement strategies to address NPS pollution in those areas.
- Objective B Develop and implement BMPs to address constituents of concern or waterbodies not meeting water quality standards in watersheds identified as impacted by NPS pollution
- Objective D Implement TMDL I-Plans, WPPs, and other state, regional, and local plans developed to restore and maintain water quality in waterbodies identified as impacted by NPS pollution.

Short-Term Goal Three – Education – Conduct education and technology transfer activities to increase awareness of NPS pollution and activities which contribute to the degradation of water bodies, including aquifers, by NPS pollution

- Objective A Enhance existing outreach programs at the state, regional, and local levels to maximize the effectiveness of NPS education.
- Objective D Conduct outreach through the CRP, AgriLife Extension, SWCDs, and others to enable stakeholders and the public to participate in decision-making and provide a more complete understanding of water quality issues and how they relate to each citizen.
- Objective G Implement public outreach and education to maintain and restore water quality in water bodies by NPS pollution.

Component Two – Working partnerships and linkages to appropriate state, regional, and local entities, private sector groups, and federal agencies.

Component Three – Balanced approach that emphasizes both statewide NPS programs and on-the-ground management of individual watersheds.

Component Four – Abatement of water quality impairments from NPS pollution and prevention of significant threats to water quality from present and future NPS activities.

Component One – Explicit short- and long-term goals, objectives and strategies that protect surface and ground water. Long-Term Goal – Protect and restore water quality affected by NPS pollution through assessment, implementation, and education.

- Objective 1 Focus NPS abatement efforts, implementation strategies, and available resources in watersheds and aquifers identified as impacted by nonpoint source pollution.
- Objective 2 Support the implementation of state, regional, and local programs to prevent NPS pollution through assessment, implementation, and education.
- Objective 3 Support the implementation of state, regional, and local programs to reduce NPS pollution, such as the implementation of strategies defined in TMDL I-Plans, WPPs, and other water planning efforts in the state..

Short-Term Goal Two – Implementation – Coordinate the NPS Program to support the implementation of TMDL I-Plans …and other state, regional, and local plans/programs to reduce NPS pollution …[by] target[ing] implementation activities to the areas identified as impacted

- Objective A Work with regional and local entities to determine priority areas and develop and implement strategies to address NPS pollution in those areas.
- Objective B Develop and implement BMPs to address constituents of concern or waterbodies not meeting water quality standards in watersheds indentified as impacted by NPS pollution
- Objective D Implement TMDL I-Plans, WPPs, and other state, regional, and local plans developed to restore and maintain water quality in waterbodies identified as impacted by NPS pollution.

Short-Term Goal Three – Education – Conduct education and technology transfer activities to increase awareness of NPS pollution and activities which contribute to the degradation of water bodies, including aquifers, by NPS pollution

- Objective A Enhance existing outreach programs at the state, regional, and local levels to maximize the effectiveness of NPS education.
- Objective D Conduct outreach through the CRP, AgriLife Extension, SWCDs, and others to enable stakeholders and the public to participate in decision-making and provide a more complete understanding of water quality issues and how they relate to each citizen.
- Objective G Implement public outreach and education to maintain and restore water quality in water bodies by NPS pollution.

Component Two – Working partnerships and linkages to appropriate state, regional, and local entities, private sector groups, and federal agencies.

Component Three – Balanced approach that emphasizes both statewide NPS programs and on-the-ground management of individual watersheds.

Component Four – Abatement of water quality impairments from NPS pollution and prevention of significant threats to water quality from present and future NPS activities.

Estimated Load Reductions Expected

Estimated load reductions expected from implementing this project are based on information in the Leon River WPP, primarily table 8.1, 8.2, and 8.3.

The goals of the Leon River WPP are to reduce nonpoint source loadings of bacteria (impairment) from identified sources within the watershed. Management measures contained in the WPP focus on bacteria reduction, but through implementing the management measures, reductions in nutrient loading will also be realized. This proposal will address nonpoint source loadings from agricultural nonpoint sources through development of Water Quality Management Plans for agricultural operations in the watershed.

In order to calculate estimated load reductions, we assumed that, consistent with Subtask 2.5 (and pages 80-81 of the WPP), all WQMPs to be implemented are assumed to be in subwatersheds with the greatest number of operations, operations with the greatest number of animal units, and particularly those located closest to streams and drainage areas. The load reduction from the District Technician agricultural education component in this project is consistent with Table 5.2 for the total load reduction (over the 10 year implementation schedule).

Management Measure		Estimated E. coli Load Reductions Expected (org/day)
District	Full WPP Implementation	$2,458 \times 10^6$
Technician	This Project	80×10^6

Participation in the TSSWCB WQMP Program by individual ranchers and farmers is voluntary. The decision to participate is based on a number of factors, including the producer's ability to provide the cost-share match (40% in this project). Adoption of BMPs and participation in the WQMP Program by producers is highly dependent on the success

or failure of outreach and education initiatives and social marketing campaigns. Effectiveness of particular BMPs in reducing pollutants is dependent on a myriad of factors, including natural weather phenomena and the ability of producers to correctly install, operate, maintain or manage the BMP. There will be complementary nitrogen and sediment load reductions achieved from livestock and cropland WQMPs, and supplementary bacteria load reductions achieved from livestock and cropland WQMPs. With these factors accounted for, the estimated load reductions to be expected, as presented above, should be regarded as the "best case scenario" with probability that actual load reductions achieved will be less.

The mechanism for reporting pollutant load reductions achieved through implementation of BMPs funded with CWA §319(h) monies is through the EPA Grants Reporting and Tracking System (GRTS). Actual load reductions achieved can only be reported after the BMPs are installed and operational.

EPA State Categorical Program Grants – Workplan Essential Elements *FY 2014-2018 EPA Strategic Plan* Reference

Strategic Plan Goal – Goal 2 Protecting America's Waters

Strategic Plan Objective – Objective 2.2 Protect and Restore Watersheds and Aquatic Ecosystems

Part III – Financial Information

Budget Summary							
Federal	\$ 171,304		% of total proj	ect	100%		
Non-Federal	\$ 0		% of total proj	ect (≥ 40%)	0%		
Total	\$ 171,304		Total		100%		
Category	Federal		Non	-Federal		Total	
Personnel	\$	127,20	0 \$	0		\$	127,200
Fringe Benefits	\$	24,73	9	0		\$	24,730
Travel	\$	12,50	4 \$	0		\$	12,504
Equipment	\$	() \$	0		\$	0
Supplies	\$	1,620	0 \$	0		\$	1,620
Contractual	\$	4,00	0 \$	0		\$	4,000
Construction	\$) \$	0		\$	0
Other	\$	1,25	0 \$	0		\$	1,250
Total Direct Costs	\$	171,30	4 \$	0		\$	171,304
Indirect Costs (≤ 15%)	\$) \$	0		\$	0
Total Project Costs	\$	171,30	4 \$	0		\$	171,304

Budget Justification (Federal)					
Category	Total Amount		Justification		
Personnel	\$	127,200	1 full-time technician for 3 years (\$120,000)		
			1 part-time Bookkeeper @ \$20/hr for 10hrs/month for 3 years (\$7,200)		
Fringe Benefits	\$	24,730	Fringe benefits calculated @ 20% for full-time tech		
			Fringe benefits calculated @ 10.1% for part-time bookkeeper		
Travel	\$	12,504	7,500 miles/yr @ State rate (\$11,664); per diem @ \$51/day; and hotel		
			expenses @ \$89/night for 6 overnight trips (\$840)		
Equipment	\$	0	N/A		
Supplies	\$	1,620	Office supplies include pens, pencils, paper, printer cartridges, folders,		
			envelopes, mailing labels, flash drives, etc. for SWCD @ \$45/month for		
			3 years (\$1,620)		
Contractual*	\$	4,000	Financial audit for Hamilton-Coryell SWCD		
Construction	\$	0	N/A		
Other	\$	1,250	Technician Training Fees \$1,000		
			Postage (\$250)		
Indirect	\$	0	N/A		

Budget Justification (Non-Federal)					
Category	Total Ar	nount	Justification		
Personnel	\$	0	N/A		
Fringe Benefits	\$	0	N/A		
Travel	\$	0	N/A		
Equipment	\$	0	N/A		
Supplies	\$	0	N/A		
Contractual	\$	0	N/A		
Construction	\$	0	N/A		
Other	\$	0	N/A		
Indirect	\$	0	N/A		